

RI/FS Borings for EPA

Blue Category

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Label: Permanent (Capstone approach) Expires: Never

KS

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Kolak, Shari

Mon 11/4/2019 11:04 AM

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To:

- Stuart.Postle@spinps.com

Mr. Postle,

There were no VI samples collected in the Spinnaker buildings during the Remedial Investigation. Please let me know if you have further questions. Shari

Shari Kolak

Remedial Project Manager

Superfund & Emergency Management Division

312-886-6151

kolak.shari@epa.gov

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Label: Permanent (Capstone approach) Expires: Never

MG

Montfort, Guy <Guy.Montfort@tetrattech.com>

Mon 11/4/2019 10:43 AM

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Forward

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To:

- Stuart.Postle@spinps.com

Cc:

- Kolak, Shari

Hello Stuart – I forwarded your e-mail to Shari Kolak, the USEPA Region 5 Remedial Project Manager. We (SulTRAC) were working for USEPA during the RI/FS so she is the point of contact for any questions.

Thank You,

Guy Montfort
Tetra Tech
(513) 333-3669

From: Stuart.Postle@spinps.com <Stuart.Postle@spinps.com>

Sent: Friday, November 01, 2019 10:31 AM

To: Montfort, Guy <Guy.Montfort@tetrattech.com>

Subject: Re: RI/FS Borings for EPA

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Hello Guy, this is Stuart Postle with Spinnaker Coating, Troy Ohio.

We met in late 2013 when your firm was on site in 2013 and 2014 to do sampling for the EPA for the ETCA. Was it your firm who also did Vapor Intrusion Sampling? We are interested in trying to locate the results of any tests for VI that would have been done inside our Plant 1 building on 518 East Water Street. I was hoping you could point in the right direction.

Stuart

From: "Montfort, Guy" <Guy.Montfort@tetrattech.com>
To: "Steve McFadden" (stevemcf@earthlink.net) <stevemcf@earthlink.net>, "emhobart2@earthlink.net" <emhobart2@earthlink.net>
Cc: "kolak.shari@epa.gov" <kolak.shari@epa.gov>, "stuart.postle@spinps.com" <stuart.postle@spinps.com>
Date: 04/07/2014 05:02 PM
Subject: RI/FS Borings for EPA

Hi Steve and Ed. We are on schedule to begin vertical aquifer profiling in Troy next Monday. As part of the program EPA's contractors will be completing temporary borings and we should be able to get 2 to 4 done per day depending on depth. We will be using a mobile lab that will be set up over in the Troy WWTP and getting rapid turnaround data regarding the vertical distribution of VOCs and these data will help guide decisionmaking regarding the viable remedial alternatives for the plumes.

At this point, I am going to try to plan on starting the boring program out on the Troy right of way areas next week. We would then be returning and doing the borings on the Hobart and Spinnaker properties beginning around the 28th of April. If this changes I will let you know. I will be in Troy Wednesday staking locations and would appreciate access to mark the proposed locations. Please let me know if Wednesday is amenable for marking the locations.

Thanks

Guy Montfort

SulTRAC (contractor for EPA)

(513) 333-3669

(859) 653-3541 (cell)